Electronically filed on: April 28, 2006

I hereby certify that this application is being electronically filed with the Commissioner For Patents, P.O. Box 1450, Alexandria, VA 22313-1450

Customer No. 026418

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Docket No.

IAT P-38/500727.20045

Applicant(s):

Kensuke Orito, et al

Application No.:

(Nat'l Ph. Of PCT/JP2004/015238 15OCT04)

Filed

Concurrently herewith - April 28, 2006

FOR:

INFANT MOVEMENT ANALYSIS SYSTEM AND INFANT MOVEMENT

ANALYSIS METHOD

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

#### INFORMATION DISCLOSURE STATEMENT

SIR:

Applicants submit this Information Disclosure Statement in accordance with the provisions of 37 C.F.R §§ 1.97 and 1.98.

Document Number

Date

Name and/or Country

**English Translation** 

AL 05-299122 05/16/1995

Japan

Electronic translations were generated by

AΜ

2003-210435

07/29/2003

Japan

the Japanese Patent Office

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

PT Journal, No. 10, Vol. 34, October 2000 - Evaluation On Body Movements Of

**Newborns And Premature Babies** 

AW

Collected Papers from BPES 2000I, 15th Biological And Physiological Engineering Symposium - 3D Motion Analysis Of Spontaneous Movements Of Newborn And Young

Infants

Accompanying this Information Disclosure Statement and form PTO-1449 are copies of the listed documents.

This submission is not an admission that the information disclosed in the documents is material to the patentability of the invention disclosed and/or claimed in the above-identified application.

Respectfully submitted,

Dated:

Stephen M. Chin, Reg. No. 39,938

Attorney For Applicants

Reed Smith LLP

599 Lexington Avenue

New York, NY 10022-7650

Enclosures: PTO-1449

(212) 521-5479

European Search Report

Fax No: (212) 521-5450

Cited References

Email: schin@reed.smith.com

### INTERNATIONAL SEARCH REPORT

International application No.

PCT/JP2004/015238

		1 101/012	.004/013236				
A. CLASSIFICATION OF SUBJECT MATTER Int.Cl <sup>7</sup> A61B5/11, G01B11/00, G06T7/20, G06T1/00							
110.01 110100, 11, 401111. To all 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,							
According to International Patent Classification (IPC) or to both national classification and IPC							
B. FIELDS SEA							
Minimum docum	entation searched (classification system followed by cla A61B5/11, G01B11/00, G06T7/20	ssification symbols)	•				
III L. C.L	A01B5/11, G01B11/00, G001//20						
Documentation s	earched other than minimum documentation to the exter	nt that such documents are included in the	e fields searched				
Jitsuyo	Shinan Koho 1922-1996 Jii	tsuyo Shinan Toroku Koho	1996-2004 1994-2004				
		roku Jitsuyo Shinan Koho					
Electronic data b	ase consulted during the international search (name of di Shinseiji? and Satsu? and Undo?	ata base and, where practicable, search te	rms used)				
9019	unineell: and parad: and ondo:						
C. DOCUMENT	'S CONSIDERED TO BE RELEVANT						
Category*	Citation of document, with indication, where ap	Relevant to claim No.					
Х	JP 7-124126 A (Ken ISHIHARA)	,	1,7,12-14				
Y A	16 May, 1995 (16.05.95), Par. Nos. [0013] to [0042]; a	ll drawings	15,16 2-6,8-11				
A	(Family: none)						
Y	Gentaro TAGA, "Shinseiji Nyuj	i no Jihatsu Undo	1,7,12-16				
A	no 3 Jigen Undo Kaiseki", BPE	S2000 Dai 15 Kai	2-6,8-11				
	Seitai Šeiri Kogaku Symposium Society of Instrument and Con	Ronbunshu, The					
	Society of Instrument and Con Seitai Seiri Kogakubukai, 13	October, 2000					
	(13.10.00), pages 165 to 168						
Y	Yukio KONISHI, "Shinseiji Mij	ukuji no Zenshin	1,7,12-16				
Ā	Undo Hyoka", The Japanese Journal of Physical 2-6,8-11						
'	Therapy, IGAKU-SHOIN Ltd., 15 (15.10.00), pages 744 to 746	October, 2000					
	(70:10:00)\ Enden \13 00 \140						
			·				
X Further docu	ments are listed in the continuation of Box C.	See patent family annex.					
* Special cate "A" document d	gories of cited documents: efining the general state of the art which is notconsidered	"T" later document published after the integrated date and not in conflict with the applic	ernational filing date or priority eation but cited to understand				
to be of part	icular relevance	the principle or theory underlying the	invention				
filing date	cation or patent but published on or after the international	"X" document of particular relevance; the considered novel or cannot be considered novel or cann	idered to involve an inventive				
"L" document v	thich may throw doubts on priority claim(s) or which is ablish the grabitication date of another citation or other	step when the document is taken alone "Y" document of particular relevance; the	claimed invention cannot be				
special reaso	on (as special of) ferring to a a california save, use, exhibit on or other means	considered to involve an inventive combined with one or more other such	step when the document is				
"P" document p	ublished prior to the incomenously filing date but later than the	being obvious to a person skilled in th	e art				
priority date	priority date claimed "&" document member of the same patent family						
Date of the actua	l completion of the international search	Date of mailing of the international sea	-				
22 December, 2004 (22.12.04) 11 January, 2005 (11.01.05)							
Name and mailing	ng address of the ISA/	Authorized officer					
	se Patent Office						
Facsimile No. Telephone No.							
Form PCT/ISA/2	0 (second sheet) (January 2004)	·					

## INTERNATIONAL SEARCH REPORT

International application No.
PCT/JP2004/015238

(Continuation).	DOCUMENTS CONSIDERED TO BE RELEVANT	————		
Category*	Citation of document, with indication, where appropriate, of the relevant	L	Relevant to claim No.	
A	JP 2003-210435 A (Kawaju Bosai Kogyo Kab Kaisha), 29 July, 2003 (29.07.03), Full text; all drawings & WO 03/61472 Al	ushiki	1,7,12-14 2-6,8-11, 15-16	
			·	
,				

# LIST OF PRIOR ART CITED BY APPLICANT (Filed on April 28, 2006)

IAT P-38/500727.20045

Kensuke Orito, et al.

Docket No.

Applicant(s):

Application No.			Group:					
Filed:	Filed:				Examiner:			
For:		Infant Mover Movement A	nent Analysis S nalysis Method	ystem And Infant				
			U.S. PATE	NT DOCUMENTS				
Exam. Init		Document Number	Date	Name	Class	Sub- Class	Filing Date Appropriate	
	AA					<b> </b>	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	
	AB							
	AC							
	AD							
	AE							
	AF				-			
	AG				,			
	AH							
	Al							
	AJ							
	AK							
	T	Document		TENT DOCUMENTS		Sub-	Translation	
	AL	Number 05-299122	Date 05/16/1995	Country  Japan	CLASS	Class	YES NO	
	AM	2003-210435	07/29/2003	Japan		<u> </u>	X	
	AN	1 1000 210-100	0172072000	oupan		<del>                                     </del>	X	
	AO					<del> </del>		
	AP					-		
	AQ							
	AR					-		
	AS					<del> </del>		
		OTHER PRIOR	ART (Including A	uthor, Title, Date, Per	tinent Page	s, Etc.)		
	AV	PT Journal, No. 10, Vol. 34, October 2000 – Evaluation On Body Movements Of Newborns And Premature Babies						
	AW	Collected Papers from BPES 2000i, 15 <sup>th</sup> Biological And Physiological Engineering Symposium – 3D Motion Analysis Of Spontaneous Movements Of Newborn And Young Infants						
	AX							
	AY							
	AZ							
Exami	ner:				Date:			

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.